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INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

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(21) International Applic (22) International Filing			(75) Inventor/Applicant (for US only): RHOADS, Geoffrey, B.
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Filed on	25 September 1995 (5) With international search report.
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(54) Title: STEGANOGRAPHY SYSTEMS

UV PLANE, 1000

EMBEDDED SIGNAL POWER SPECTRUM, ... 1002

NON-HARMONIC SPATIAL FREQUENCIES ALONG THE 45 DEGREE AXES, GIVING RISE TO A WEAVE-LIKE CROSS-HATCHING PATTERN IN THE SPATIAL DOMAIN

(57) Abstract

Various improvements to steganographic systems, and applications therefore, are disclosed. The improvements include facilitating scale and rotation registration for steganographic decoding by use of rotationally symmetric steganographically embedded patterns and subliminal digital graticules; improved techniques for decoding without access to unencoded originals; improving robustness of steganographic coding in motion pictures and/or in the presence of lossy compression/decompression; and representing data by patterned bit cells whose energy in the spatial domain facilitates decoding registration. Applications include enhanced-security financial transactions, counterfeit resistant identification cards, fraud deterrent systems for cellular telephony, covert modem channels in video transmission, photo duplication kiosks with automatic copyright detection, and hotlinked image objects (e.g. with embedded URLs) for use on the internet.

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Internal Application No PCT/US 96/06618

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According to	o International Patent Classification (IPC) or to both national class	sification and IPC	,	
B. FIELDS	SEARCHED			
IPC 6	ocumentation searched (classification system followed by classification HO4N GO3G	auon symbols)		
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Date of th	ne actual completion of the international search	Date of mailing o	of the international se	arch report
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Name and	d mailing address of the ISA European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk Tel. (+ 31-70) 340-2040, Tx. 31 651 epo ni, Fax: (+ 31-70) 340-3016	Authorized office		

Interns ul Application No
PCT/US 96/06618

ategory *	tion) DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages		Relevant to claim No.
	RESEARCH DISCLOSURE, no. 358, 1 February 1994, page 75 XP000439803 "AUTHENTICATION AND DISPLAY OF SIGNATURES ON ELECTRONIC DOCUMENTS" see the whole document		22
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Inte. .onal application No.

PCT/US 96/06618

Box 1 Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
2. Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
r
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
1. Claims 1-31: Method of embedding auxiliary data in and recovering them from image data using encoded calibration data 2. Claims 32,33: Photo-duplication kiosk for detecting copyright data and for interrupting printing
X As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2. As all searchable claims could be searches without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
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Remark on Protest The additional search fees were accompanied by the applicant's protest. X No protest accompanied the payment of additional search fees.

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